

Statement	allItems = [], payment = any	allItems = [new Item("", "060", 400, 0.3), new Item("itemName", "234", 500, 0)], payment = 1000	allItems=[new Item("itemName","", 400,0)], payment=300	allItems=[new Item("itemName","23@ab",any,any)], payment=any	allItems = [new Item("", "060", 400, 0.5), new Item("itemName", "234", 400, 0)], payment = 300		
C1							
50-51	1	1	1	1	1		TRUE
51-52	1	0	0	0	0		TRUE
52-89(exit)	1	0	0	0	0		TRUE
51-53,54	0	1	1	1	1		TRUE
53,54-55	0	1	1	1	1		TRUE
55.1-55.2	0	1	1	1	1		TRUE
55.2-56	0	1	1	1	1		TRUE
55.2-83	0	1	0	0	1		TRUE
56-57	0	1	1	1	1		TRUE
57-58	0	1	0	0	1		TRUE
57-60	0	1	1	1	1		TRUE
58-60	0	1	0	0	1		TRUE
60-77	0	0	1	0	0		TRUE
77-89(exit)	0	0	1	0	0		TRUE
60-61,62	0	1	0	1	1		TRUE
61,62-63	0	1	0	1	1		TRUE
63-64	0	1	0	1	1		TRUE
64-65	0	1	0	1	1		TRUE
65-66	0	0	0	1	0		TRUE
66-89(exit)	0	0	0	1	0		TRUE
65-67	0	1	0	0	1		TRUE
67-63.3 (i++)	0	1	0	0	1		TRUE
63.3-63.2	0	1	0	0	1		TRUE
63.2-69	0	1	0	0	1		TRUE
69-70	0	1	0	0	1		TRUE
70-75	0	1	0	0	1		TRUE
75-79	0	1	0	0	1		TRUE
79-80	0	1	0	0	1		TRUE
80-82	0	1	0	0	1		TRUE
55.3-55.2	0	1	0	0	1		TRUE
79-81	0	1	0	0	1		TRUE
80-81	0	1	0	0	1		TRUE
81-55.3(i++)	0	1	0	0	1		TRUE
69-73	0	1	0	0	1		TRUE
73-75	0	1	0	0	1		TRUE
83-84	0	1	0	0	0		TRUE
84-89(exit)	0	0	0	0	0		TRUE
83-87	0	0	0	0	1		TRUE
87-89(exit)	0	0	0	0	1		TRUE